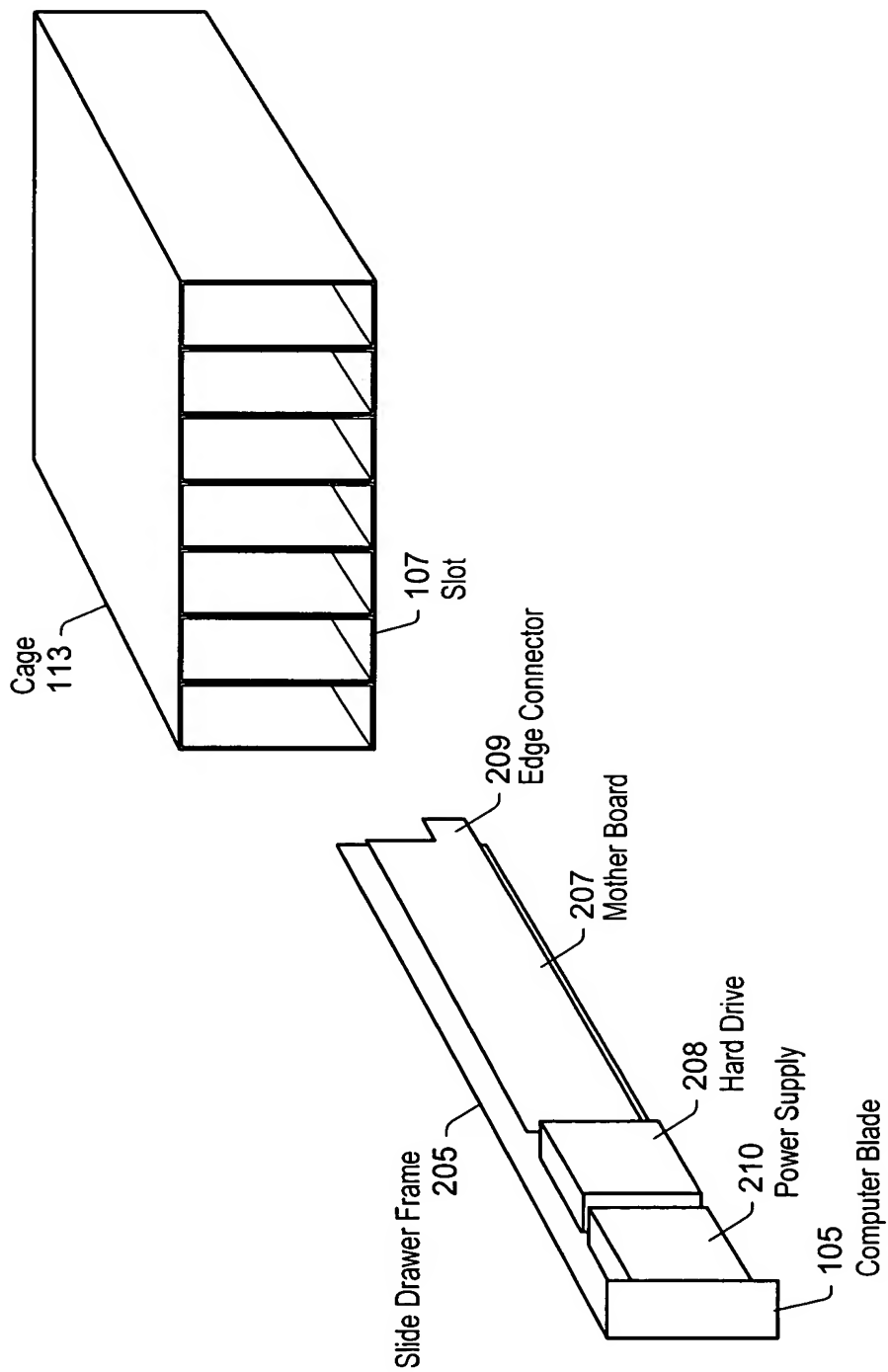


Fig. 1



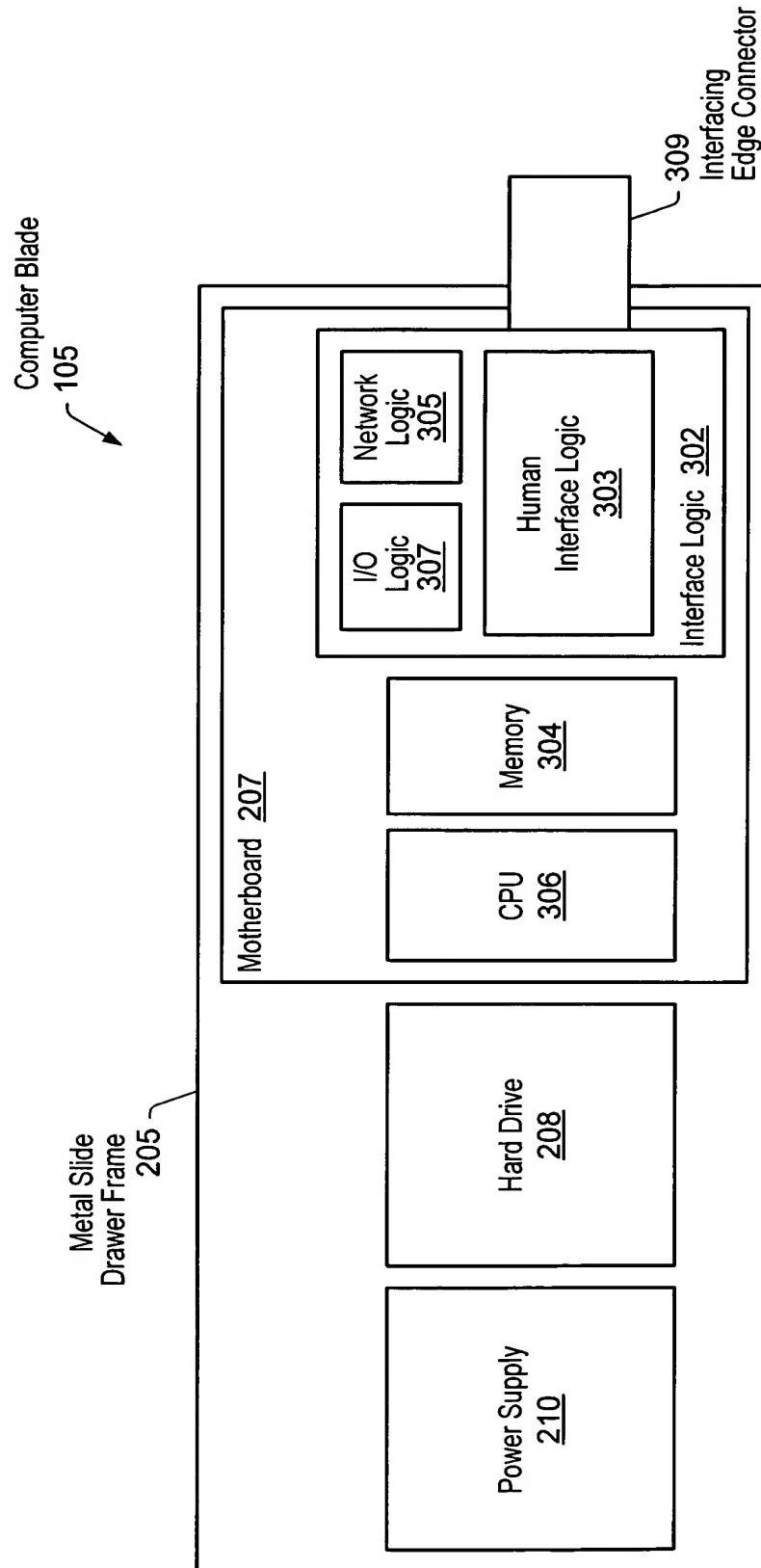
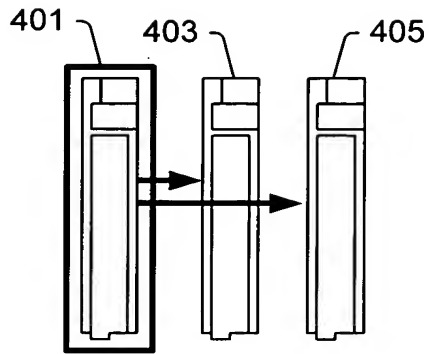
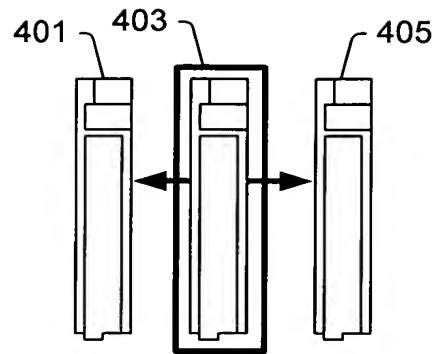


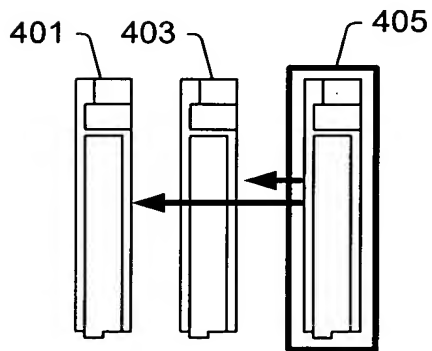
Fig. 3



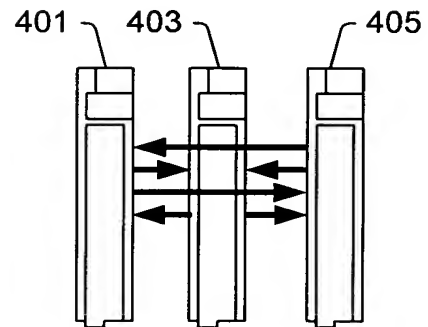
*Fig. 4A*



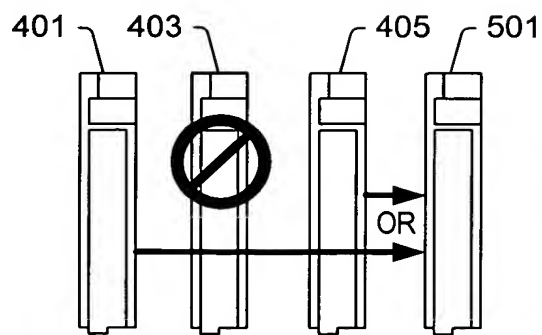
*Fig. 4B*



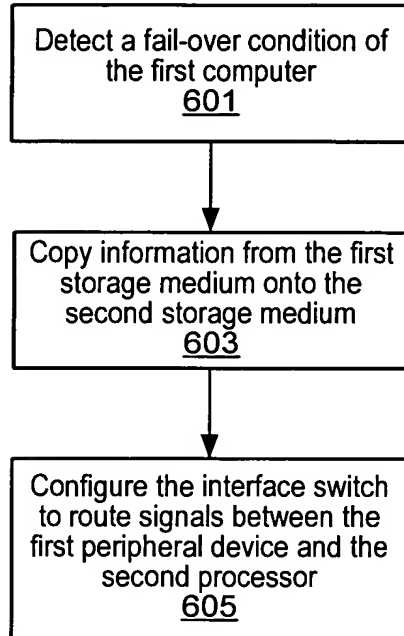
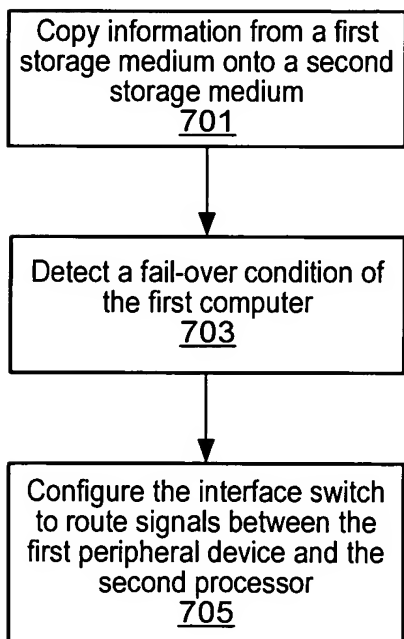
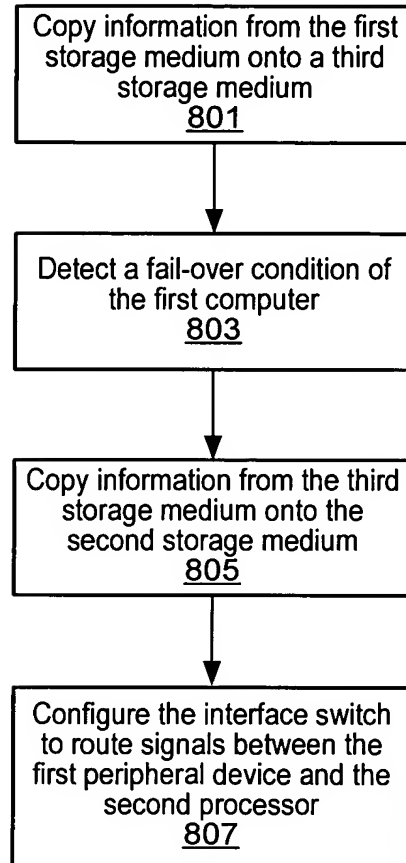
*Fig. 4C*



*Fig. 4D*



*Fig. 5*

*Fig. 6**Fig. 7**Fig. 8*

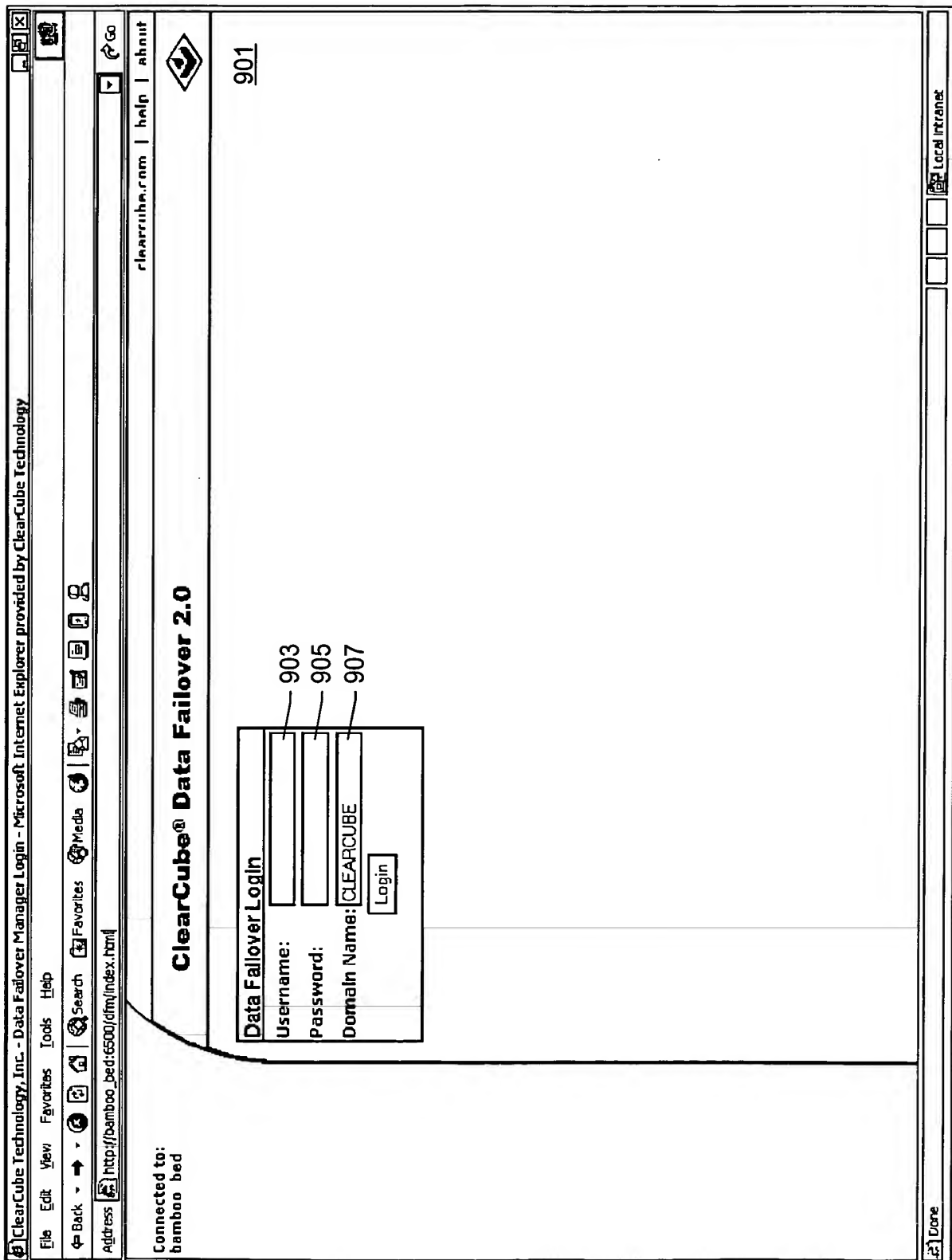


Fig. 9

ClearCube Technology, Inc. - Data Failover Manager - Microsoft Internet Explorer provided by ClearCube Technology

File

Edit

View

Favorites

Tools

Help

Back

Forward

Stop

Home

Search

Media

Print

Stop

Reload

Address

http://bamboo\_bed:6500/dfm/231ADF68704Q3YRKN5DF986083045LRK43812J-HQR907F.htm

clearcube.com | help | about

ClearCube® Data Failover 2.0

Discover

Nodes

1003

C nfigure

1007

Schedule

Take Snapshot

Data Rec very

L gs

Connected to:

bamboo\_bed

Discovered Nodes

192.168.1.155	1005
AMIR	
CMS3	
CMS4	
MAHMED	
MATTHEW GRAY	
RDONELSON845	
SADIA	
SW2KS845	
bamboo_bed.clearcube.com	

Last Discovery:

9/19/2002 14:26:30

Re-Discover

1009

Fig. 10

7 / 17

ClearCube Technology, Inc. - Data Failover Manager - Microsoft Internet Explorer provided by ClearCube Technology

File Edit View Favorites Tools Help

Address [http://bamboo\\_bed:6500/difm/](http://bamboo_bed:6500/difm/) [http://bamboo\\_bed:6500/difm/231ADF68704Q3YRKN5DF98089O45LRK43812JHQR907F.html](#) [Go](#)

[clearcube.com](#) | [help](#) | [about](#)

## ClearCube® Data Failover 2.0

Connected to:  
bamboo\_bed

[Disc ver](#)  
[Nodes](#)  
[Configure](#)  
[Schedule](#)  
[Take Snapshot](#)  
[Data Recovery](#)  
[L gs](#)

### Data Failover Manager Configuration

Server Name: bamboo\_bed

IP Address: 192.168.1.61

Root Directory:  1105

Directory Exclusions:  1107

File Exclusions:  1109

Aging Factor:  1111

Replication Factor:  1111

Subnet:

Peers:

Security Group:  Save Changes

[1101](#)

[http://bamboo\\_bed:6500/cgi-bin/difmconfig.plf](#) Local intranet

Fig. 11



**ClearCube® Data Failover 2.0**

Connected to:  
bamboo bed

Discover Nodes

Configure

Schedule

Take Snapshot

Data Recovery

Logs

---

Schedule Your Job(s)

**Add**

Month: September  
[prev](#) | [next](#)

Day: 19  
[prev](#) | [next](#)

**Reset to today**

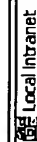
Time of Day 12:00am — 1203

☐ One time Job  
☒ Run Job on an hourly basis — 1205  
☐ Run Job daily  
☐ Run Job on a Weekly basis

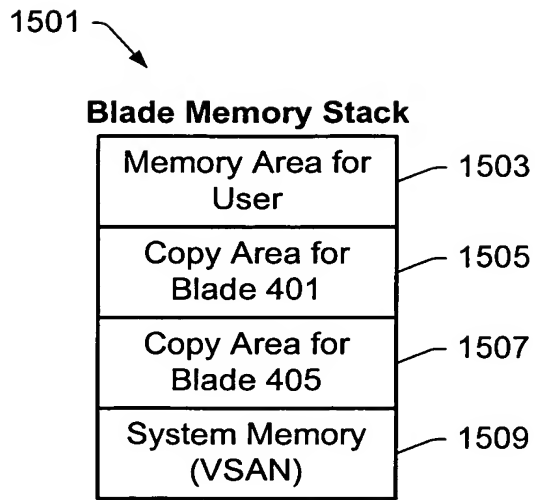
Su	Mo	Tu	We	Th	Fr	Sa
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	1	2	3	4	5
6	7	8	9	10	11	12

**Current Schedule on bamboo\_bed**

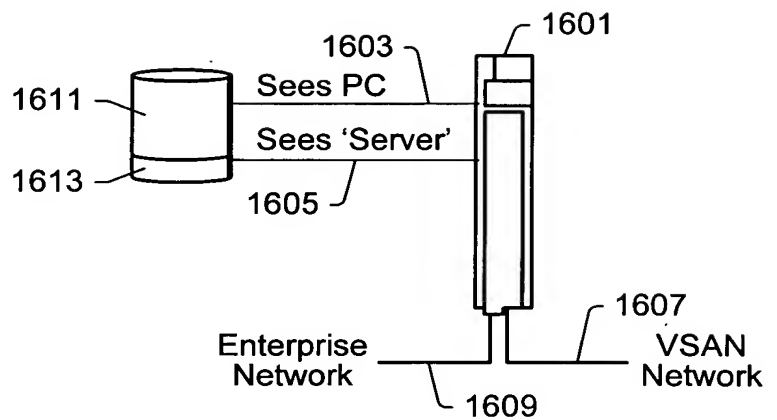
Frequency	Time	Action
Next 20	00:00:00	Remove Job
Each MON	00:00:00	Remove Job
Each MON TUE WED TH FRI SAT SUN	08:00:00	Remove Job



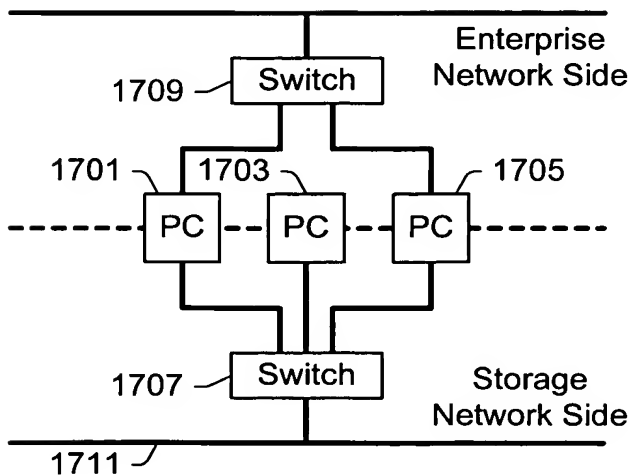
**Local intranet**



*Fig. 15*



*Fig. 16*



*Fig. 17*

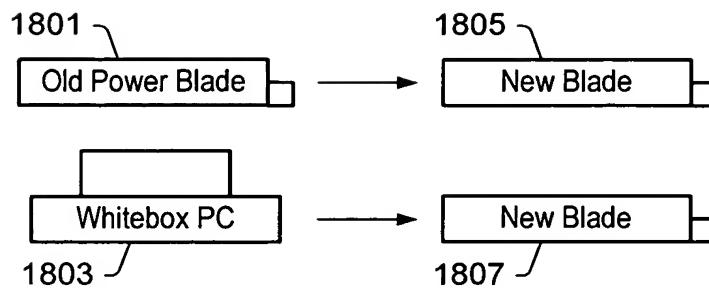


Fig. 18

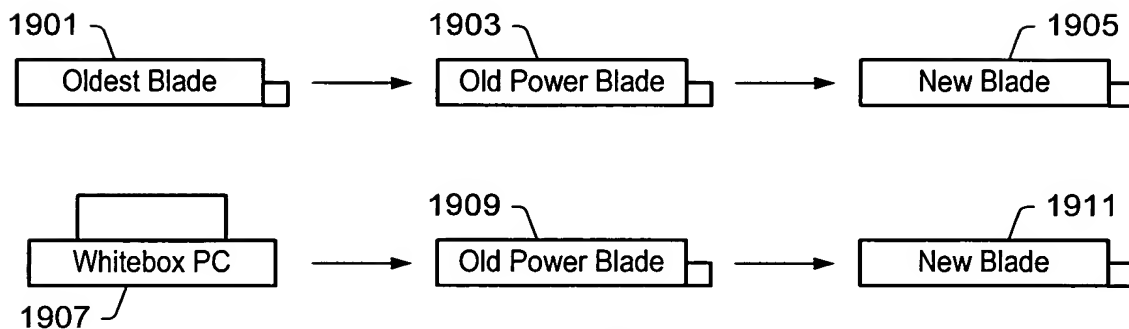


Fig. 19

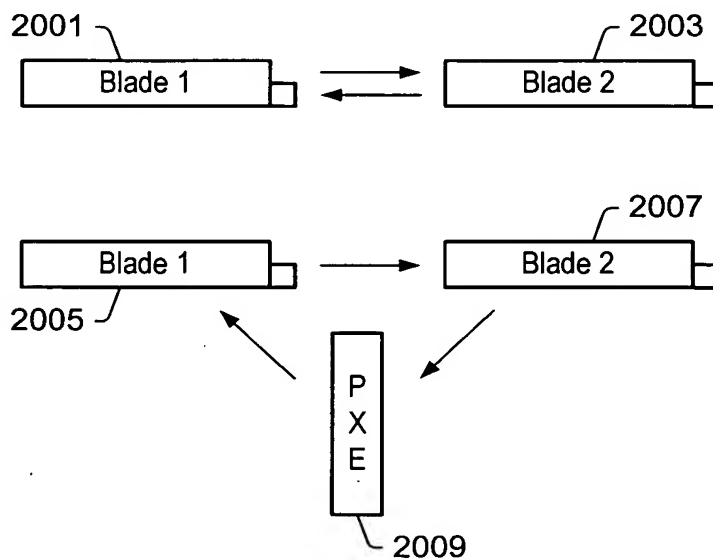


Fig. 20

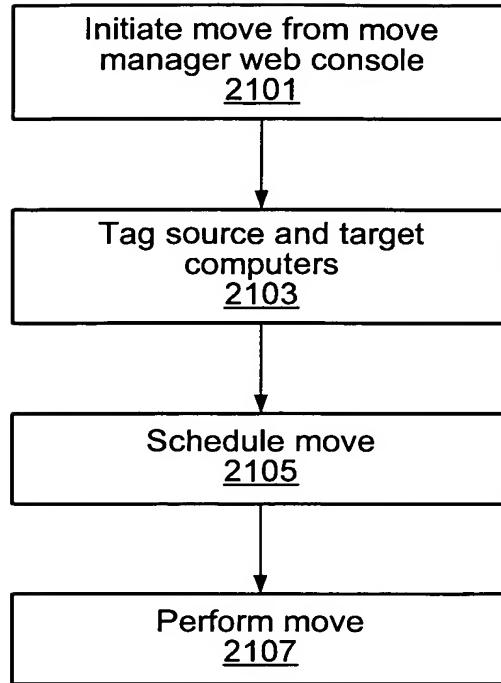


Fig. 21

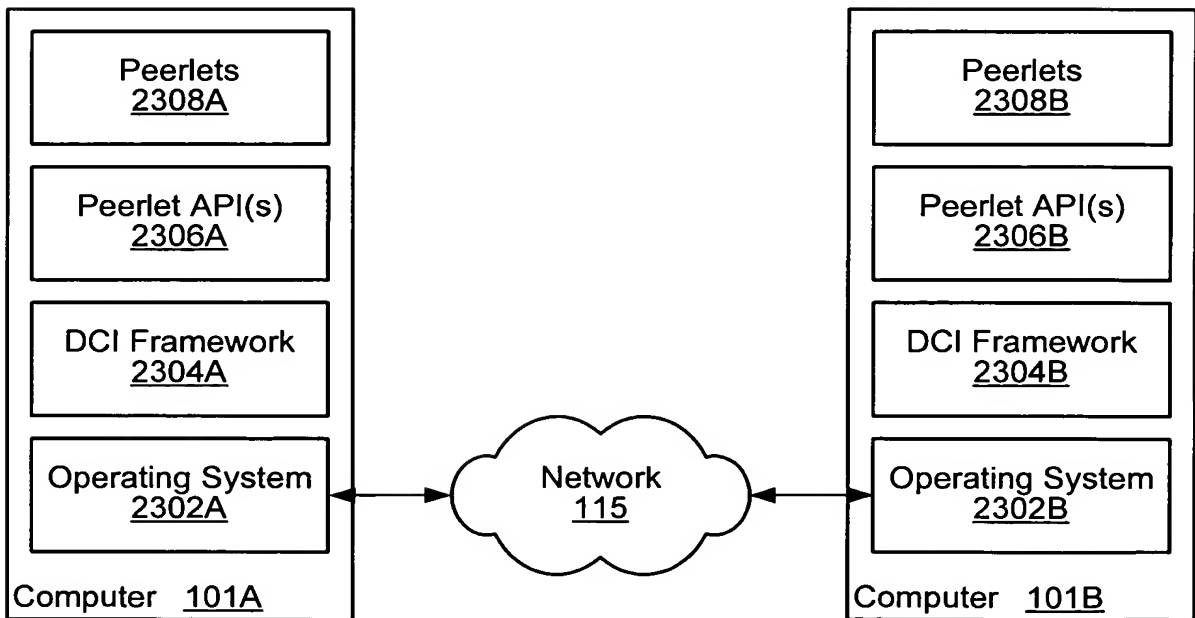
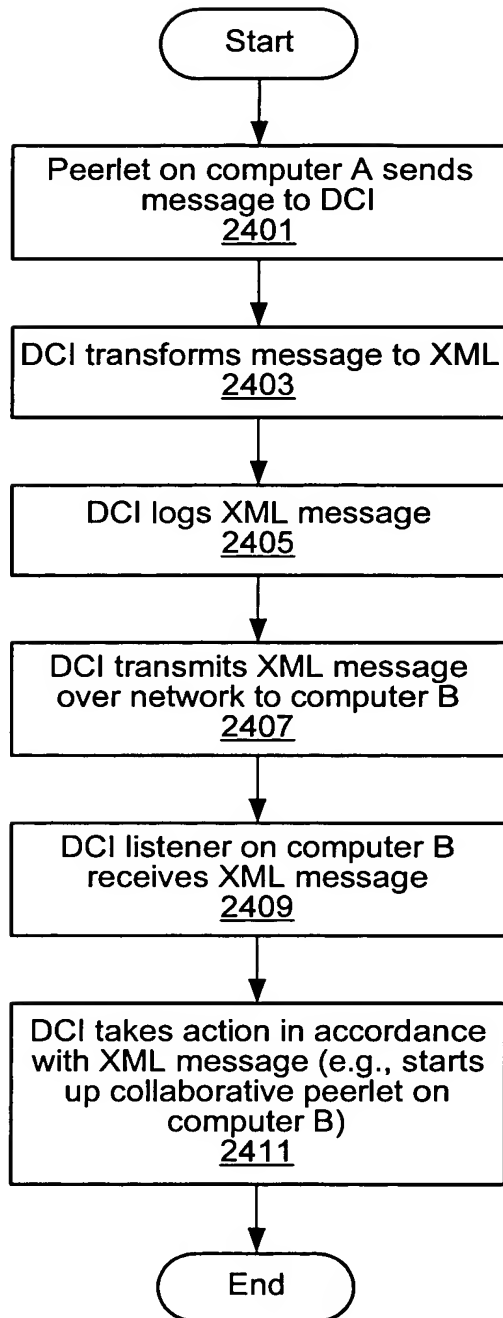
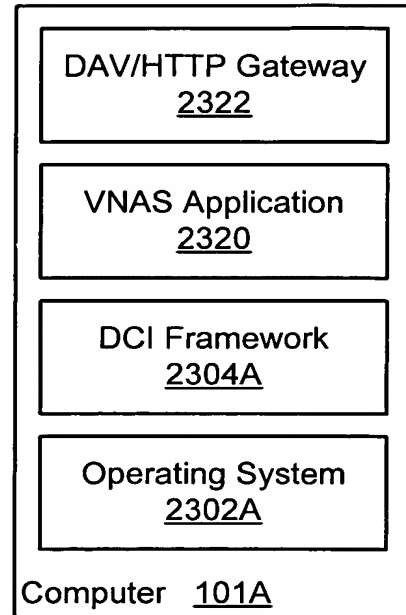
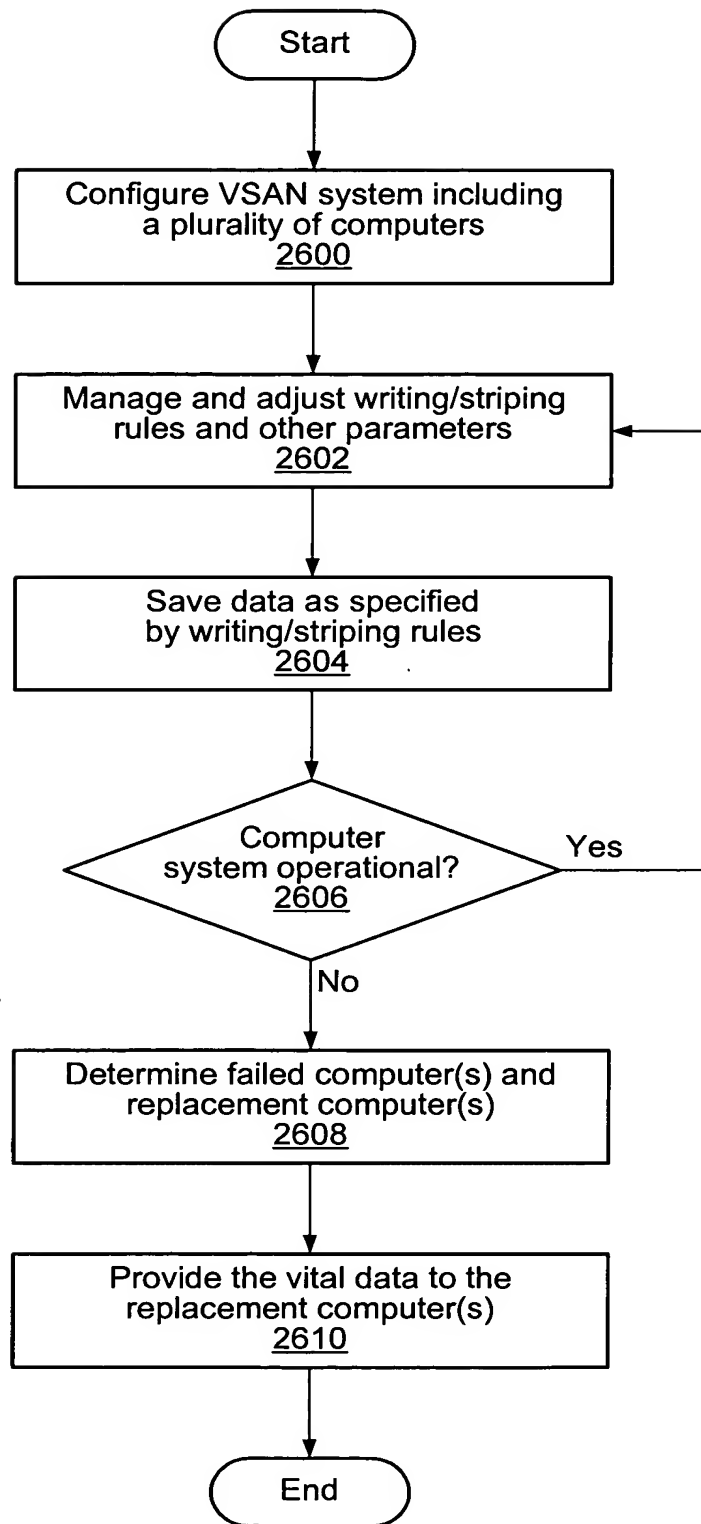


Fig. 22

*Fig. 23**Fig. 24*

*Fig. 25*



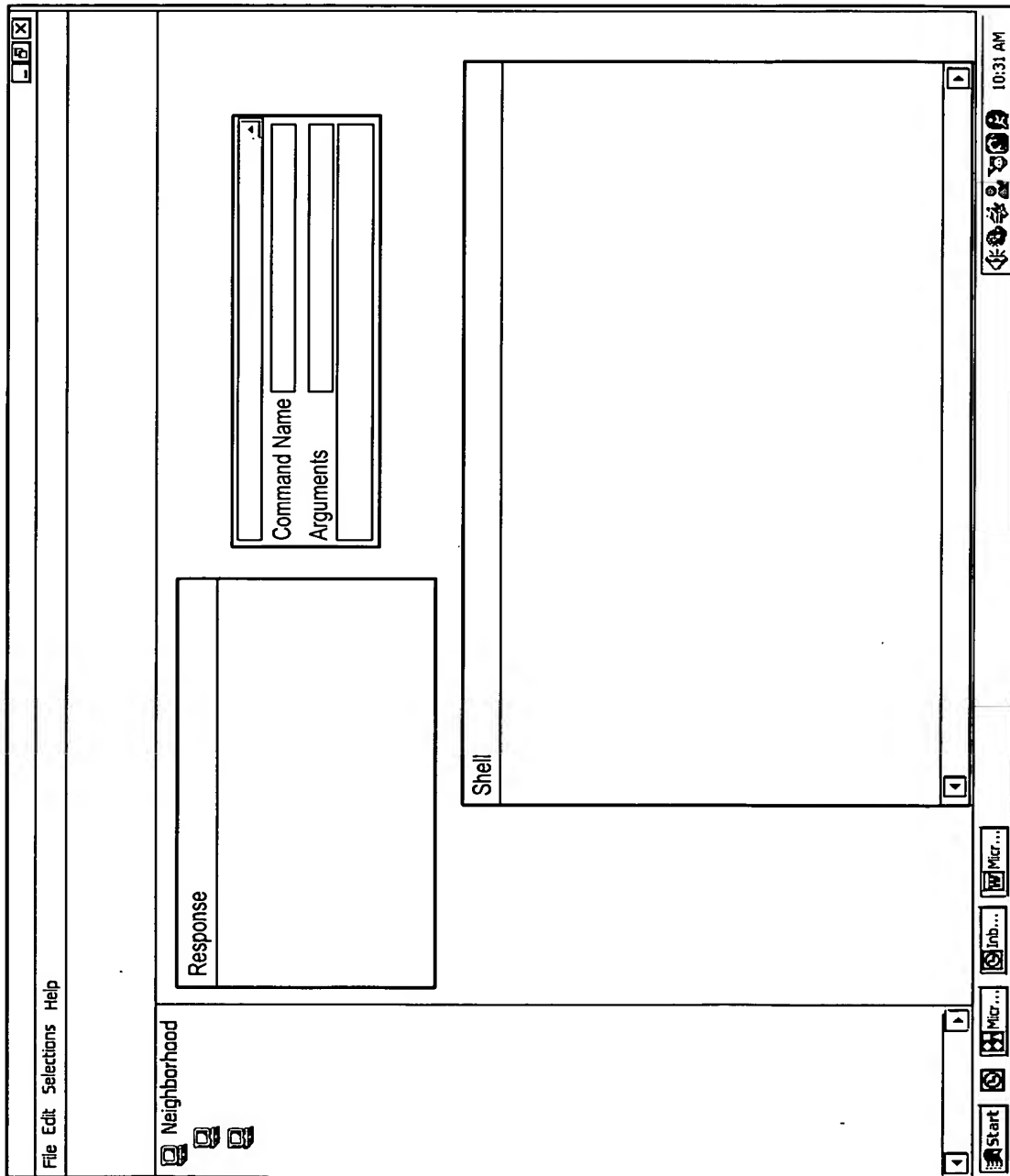


Fig. 26

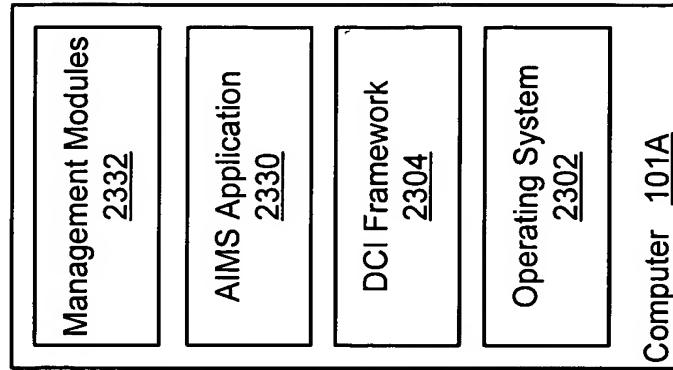


Fig. 27